**L.E.COLLEGE,MORBI**

**IT DEPARTMENT.**

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| **Subject /** | **Semester / Branch** | **Issue Date** | **Due Date** |
| **DWWM** | **6th Sem. /IT** |  |  |

**ASSIGNMENT**

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| **Sr. No.** | **Question** | **CO Mapping** |
|  | Give the classification of Data mining System. |  |
|  | Define each of the following *data mining functionalities.* Give examples of each data mining functionality, using a real-life database with which you are familiar.   1. characterization, 2. discrimination, 3. association and correlation analysis, 4. classification, 5. prediction, 6. clustering |  |
|  | List and describe the five *primitives* for specifying a data mining task. |  |
|  | Describe the major issue in data mining. |  |
|  | Describe the differences between the following approaches for the integration of a data mining system with a database or data warehouse system: no coupling, losse coupling, semitight coupling, tight coupling. State which approach you think is the most popular, and why? |  |